

TEST REPORT IEC 61010-2-032 / EN 61010-2-032 Safety requirements for electrical equipment for measurement, control, and laboratory use			
	hand-held and hand-manipulated current sensors for trical test and measurement		
Report Reference No	1		
Compiled by (+ signature):	Spark He		
Approved by (+ signature)	Justin He (Mt		
Date of issue	2 Jun 2009		
CB Testing Laboratory	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch		
Address	Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China		
Testing location/procedure:	CBTL SMT TMP		
Address	Same as above		
Applicant's name:	Precision Mastech Enterprises Co.		
Address	Room 1708-1709, Hewlett Centre, 54 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong		
Test specification:			
Standard	IEC 61010-2-032; 2002 (Second Edition), EN 61010-2-032; 2002		
Test procedure	LVD		
Non-standard test method	N/A		
Test Report Form No.	IEC61010_2_032B		
TRF Originator	Intertek Semko AB		
Master TRF	2004-12		
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Test item description	MS2203: Three Phase Digital Power Clamp Meter		
	MS2205: Harmonic Power Clamp Meter		
Trade Mark	MASTECH		
Manufacturer	Dongguan Huayi Mastech Co., Ltd.		
Model/Type reference	MS2203, MS2205		
Ratings:	4×1,5V AA, 600 V, CAT III		

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Page 2 of 12

Report No.: GZ09010112-2

Copy of marking plate and summary of test results (information/comments):

Refer to report: GZ09010112-1

Summary of testing:

The apparatus comply with IEC 61010-2-032: 2002, the report should be read in conjunction with report No.: GZ09010112-1 dated 2 Jun 2009.



Page 3 of 12

Test item particulars	
Type of item tested	Measurement
Description of equipment function	
	MS2205: measure for power, voltage, current, peak value, phase, frequency, power factor, phase angle and reaction factor of single-/three-phase circuit.
Type of CURRENT SENSOR:	Туре А
Protection class:	П
Measurement category:	CAT III 600 V
Environmental rating	extended (specify): 0 - 40°C
Operating conditions	continuous
Marked degree of protection to IEC 60529	N/A
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	P(Pass)
- test object does not meet the requirement:	F(Fail)
Testing	
Date of receipt of test item:	7 Jan 2009
Date (s) of performance of tests:	7 Jan 2009 – 30 Apr 2009
General remarks:	



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The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the issuing testing laboratory.

"(see Enclosure #)" refers to additional information appended to the report. "(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.

List of test equipment must be kept on file and available for review. When determining for test conclusion, measurement uncertainty of tests has been considered.

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The test report only allows to be revised only within the report defined retention period unless standard or regulation was withdrawn or invalid.

This test report is intended for the investigation of HAND-HELD and hand-manipulated CURRENT SENSORS for electrical test and measurement to be used in conjunction with the test report for IEC 61010-1: 2001 (Part 1, General Requirements), where test results are documented in test data sheets Form A.xx.

### General product information:

The current sensors are integral part of MS2203 and MS2205.

	TABLE: 1 - Documents attached to this report	
Document No.	Document description	Page Numbers
None		



#### Page 5 of 12

Report No.: GZ09010112-2

	IEC 61010-2-032		
Clause	Requirement + Test	Result - Remark	Verdict

5	Marking and documentation		Р
5.1.2	Identification		Р
5.1.2 aa)	1) If designed for specific equipment it is clearly indicated or	For general use	N/A
	If information only in documentation, marked with symbol 14		N/A
	2) Type A CURRENT SENSOR marked with symbol 102		Р
	3) Type B and C CURRENT SENSORS marked with symbol 101		N/A
	The marking above is adjacent to any CAT marking		Р
5.1.5.101	Voltage and current RATINGS of jaws		Р
	RATED circuit to earth voltage for uninsulated conductor		Р
	Nature is marked unless valid for both AC and DC		N/A
	Marking of CAT adjacent voltage		Р
	Value and nature of maximum rated current	1000 A	Р

5.4.4	Equipment operation		Р
5.4.4 a)	Identification of operating controls and their use		Р
5.4.4 b)	Instructions for connecting to accessories and other equipment		Р
	indication of suitable accessories and detachable parts		Р
5.4.4 c)	Limits of intermittent operation	Continuous	N/A
5.4.4 d)	Explanation of safety related symbols used		Р
5.4.4 e)	Instructions for replacement of replaceable parts		Р
5.4.4 f)	Instructions for cleaning and decontamination		Р
5.4.4 g)	Instructions for the application and removal of the CURRENT SENSOR		Р
5.4.4 h)	Instructions to de-energize or adopt safe procedures when working on hazardous live installations with type B and C CURRENT SENSORS	Type A current sensor	N/A
5.4.4 i)	Warning to use individual protective equipment if working in installations with ACCESSIBLE HAZARDOUS LIVE parts	No such equipment	N/A
5.4.4 j)	Instructions about the tactile indication		Р

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Page	6	of	12	
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Report No.: GZ09010112-2

	Page 6 of 12	Report No.: GZ0	9010112-2
	IEC 61010-2-032		
Clause	Requirement + Test	Result - Remark	Verdict
5.4.4 k)	A warning not to use FLEXIBLE CURRENT SENSOR if the contrasting inner colour is visible		N/A
5.4.4 l)	A warning not to use the sensor if the wear indicator in the jaw is visible		N/A
	A statement that if used in a manner not specified by the manufacturer, safety may be impaired		Р
6	Protection against electric shock		Р
6.1.2	Exceptions		N/A
6.1.2 aa)	Conductive parts within a jaw opening, provided that they meet 6.9.101		Р
6.7	CLEARANCES and CREEPAGE DISTANCES		Р
6.7.3	Circuits other than MAINS CIRCUITS		P
6.7.3.1	General		P
6.7.3.1 c)	Reduction of CLEARANCES by homogenous construction not permitted		N/A
	·	1	-+ 
6.9	Constructional requirements for protection against electric shock and prevention of short-circuits		Р
6.9.101	Insulation requirements for jaws and jaw openings		Р
6.9.101.1	General	1	Р
	Tests performed after pre-treatment		Р
6.9.101.2	Pre-treatment of the JAW OPENING		Р
	Procedure used		Р
6.9.101.3	Protection against touching the HAZARDOUS LIVE conductor		Р
	Type A CURRENT SENSORS have barrier or tactile indicator		Р
	Cover at least 50% of the perimeter		Р
	Extend along two opposite sides		Р
	CLEARANCE and CREEPAGE meet the requirements for DOUBLE or REINFORCED INSULATION	s. Form A.5 and A.13	Р
6.9.101.4	HAND-HELD or hand-manipulated parts		Р
	Separated by DOUBLE or REINFORCED INSULATION from:		Р
	- ACCESSIBLE magnetic circuit		N/A
	- HAZARDOUS LIVE conductor		Р
	- output and input circuit and their leads		N/A
	-	•	



IEC 61010-2-032 Result - Remark Clause Requirement + Test Verdict 6.9.101.5 Insulation of a flexible CURRENT SENSOR N/A Provided with wear indicator N/A DOUBLE OF REINFORCED INSULATION when new N/A At least BASIC INSULATION when reached the wear N/A indicator If not provided with wear indicator, DOUBLE or N/A REINFORCED INSULATION provided after typical lifetime wear Treatment used.....: N/A 6.9.101.6 Pull test for endcaps of flexible CURRENT SENSORS N/A Force used ..... N/A Displacement measured.....: N/A Repeated test, if applicable .....: N/A N/A No damage CleaRANCE and CREEPAGE not have been reduced N/A below the limits of 6.7.4 Dielectric strength test acc. to 6.8 N/A 6.9.101.7 Ρ Protection against short-circuits caused by JAWS and JAW OPENINGS s. Form A.5 and Form A. 13 Enclosure provides at least BASIC INSULATION in Ρ closed position Dielectric strength test acc. to 6.8 s. Form A.14 Ρ Ρ Type A and B CURRENT SENSORS have additional s. Form A.13 protection providing BASIC INSULATION during insertion and removal Ρ Dielectric strength test acc. to 6.8 s. Form A.14

Page 7 of 12

Report No.: GZ09010112-2

8	Mechanical resistance to shock and impact		Р
8.1.2	Dynamic test		Р
	Test on 3 samples		Р
	If RATED below 2°C, cooled before test	0°C	Р
	Dielectric strength test acc. to 6.8 without humidity preconditioning	s. Form A.14	Р
		•	
14	Components		N/A

14	Components		N/A
14.101	Signal and measuring leads meet 61010-031		N/A



Page 8 of 12

Report No.: GZ09010112-2

	IEC 61010-2-032		
Clause	Requirement + Test	Result - Remark	Verdict
16	Test and measurement equipment		N/A
16.101	CURRENT SENSORS with internal current transformers		N/A
	Protection against hazard caused by high voltage generated during interruption		N/A



	Page 9 of 12	Report No.: GZ09	010112-2	
	IEC 61010-2-032			
Clause	Requirement + Test	Result - Remark	Verdict	
6	TABLE: Protection against electric shock - Bloc	k diagram of system Form A.5	Р	
	Refer to report: GZ09020692-1			

Pollution de	gree :	2	Measurement category (overvoltage category) .: III P									
Location or	Insulation type	CF		E DISTANO TE 3)	CE	CLEARANCE (NOTE 3)	Test voltage	Comments				
description	(NOTE 1)	voltage (NOTE 2)	PWB mm	СТІ	Other mm	СТІ	mm (NOTE 2) V					
NOTE 1 – Type BI = BASIC INSL DI = DOUBLE IN PI = PROTECTIN RI = Reinforce SI = Supplement	NOTE 2 - Types of voltage Peak impulse test voltage (pulse) r.m.s. d.c. peak				NOTE 3 - INSTALLATION CATEGORIES (OVERVOLTAGE CATEGORIES) or POLLUTION DEGREES which differ from these should be shown under "Comments".							
Supplement Refer to rep	•											

# Intertek

							Page ?	10 of 12					Report No.: GZ09	9020692-2
							IEC 61	010-031						
Clause	Requirement + Test Result – Remark										Verdict			
6.7	TABLE: C	LEARANCES	and CRE	EPAGE DIS	TANCES								Form A.13	Р
6.9.101	Insulation	for JAWS and		ENING										Р
8	Mechanical resistance to shock and impact											Р		
Location		sured – 6.7)	Verdict		Mechanical tests (note)				Test at max.	Measured after test (if required)				
(see Form A.5)	CREEPAGE DISTANCE	CLEARANCE		Applied force	3)	gidity 3.1)	(8	rop 5.2)		CREEPAGE DISTANCE	CLEARANCE		Comments	
	mm	mm		(6.7) N	Static	Dynamic	Normal H	land-held/ Plug-in	(10.5.1)	mm	mm			
NOTE – Refer	to Form A.14 f	for dielectric sti	rength tests	s following th	ne above te	ests.								
Remark: ref	er to report	GZ0901011	12-1											



Page 11 of 12

Report No.: GZ09010112-2

IFC 61010-2-032

Clause Requirement + Test Result - Remark	Verdict

6.8	TABLE: Dielectric strength tests Form A.14										
4.4.4.1 b)	Conformity after application of fault conditions <sup>1</sup>										
6.9.101.3	Protection against touching the HAZARDOUS LIVE conductor										
6.9.101.4	HAND-HELD or hand-manipulated parts										
6.9.101.5	Insulation of a flexible CURRENT SENSOR										
6.9.101.6	Pull test for endcaps of flexible CURRENT SENSORS										
6.9.101.7	Protection against short-circuits caused by the JAWS and JAW OPENING										
8.1.2	Dynamic test										
<sup>1</sup> Record the fa	Record the fault, test or treatment applied before the dielectric strength test										
	Test site altitude Up to 2000 m										
	Test voltage correction factor (see Table 10):										
Location references Form A	from sub-clause voltage r.m.s/peak/d.c		Comments	Verdict							
Supplement Refer to rep		ormation: 09010112-1									



Page 12 of 12 Report No.: GZ09010112-2 IEC 61010-2-032 Clause Requirement + Test **Result - Remark** Verdict 16.1 **TABLE: Current measuring circuits** N/A Form A.31 16.101 Current sensors with internal current transformers N/A These tests are performed with all types and models of current transformers without internal protection, and which are specified by the manufacturer for use with the equipment a) Current transformers RATED current Test current Verdict Type/Model Interrupt Comments Yes / No А А Supplementary information: